WEST Refine Search Page 1 of 2

Refine Search

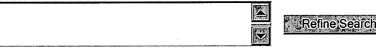
Search Results -

| Terms | Documents |
|--|-----------|
| (stent or cannula or intraluminal prosthesis or valve) and (polymer or polymeric) and carbon dioxide same (dense or supercritical) and (toxin or toxicant or alcohol or catalysts or solvent or initiator or unpolymerized monomers) | 50 |

US Pre-Grant Publication Full-Text Database
US OCR Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

L16









Search History

DATE: Monday, June 05, 2006 Printable Copy Create Case

<u>Set</u>

Name Query

side by

side

DB=USOC; PLUR=YES; OP=ADJ

- L16 (stent or cannula or intraluminal prosthesis or valve) and (polymer or polymeric) and carbon diox
- <u>L15</u> 11 and (stent or cannula or intraluminal prosthesis or valve) and (polymer or polymeric) same (bic *DB=PGPB,USPT; PLUR=YES; OP=ADJ*
- L14 18
- L13 18
- L12 13

DB=PGPB, USPT, USOC; PLUR=YES; OP=OR

- DB=PGPB, USPT, USOC; PLUR=YES; OP=ADJ
- L10 16 and carbon dioxide

WEST Refine Search Page 2 of 2

- L9 18 and carbon dioxide
- L8 11 and (stent or cannula or intraluminal prosthesis or valve) and (polymer or polymeric) same (bic
- L7 (pressure or temperature) and L6
- L6 11 and (stent or cannula or intraluminal prosthesis or valve) and (polymer or polymeric) and carbc
- L5 11 and (stent or cannula or intraluminal prosthesis or valve) and (polymer or polymeric) and carbo
- <u>L4</u> 11 and (stent or cannula or intraluminal prosthesis or valve) and (polymer or polymeric) and carbe DB=PGPB, USPT; PLUR=YES; OP=ADJ
- L3 11 and (stent or cannula or intraluminal prosthesis or valve) and (polymer or polymeric) and carbc
- <u>L2</u> ("20010020083"|"20010021871"|"20010029398"|"20010037126"|"20010044630"|"20010051822" DB=PGPB, USPT, USOC; PLUR=YES; OP=ADJ
- <u>L1</u> ("20010020083"|"20010021871"|"20010029398"|"20010037126"|"20010044630"|"20010051822'

END OF SEARCH HISTORY